| Section 1: Generator & E | Billing Inforr | nation | | | | | |
|--------------------------|----------------|--------|-------------------|---------------------------|--|--|--|
| EPA ID | | | | | | | |
| Generator Name | | | Technical Conta | ct | | | |
| US EPA Region 6 | | | Pieczynski, Todd | | | | |
| Physical Address | | | E-Mail | E-Mail | | | |
| 3400 Block of Lowerline | Street | | todd@securllc.co | m | | | |
| City, State, Zip | | | Office Phone | Mobile Number | | | |
| New Orleans | LA | 70125 | 432-557-3708 | 432-557-3708 | | | |
| Generator Certification | ID: | | | | | | |
| Billing Company | | | Billing Contact | | | | |
| Secur LPT, LLC | | | Cliff Bright | Cliff Bright | | | |
| Mail Address | Mail Address | | | E-Mail | | | |
| 409 Broad Street | | | Cliff.Bright@secu | Cliff.Bright@securllc.com | | | |
| City, State, Zip | | | Office Phone | Mobile Number | | | |
| Sewickly | PA | 15143 | 888-484-4031 x10 | 08 | | | |

| Name | File Type | Nickname | Uploaded On |
|---------------------|-------------------|-------------------|-------------|
| RAD data.pdf | Radiological Data | WP-9001 Rad data | 6/18/2019 |
| RCRA Analytical pdf | RCRA Data | WP-9001 RCRA data | 6/18/2019 |

| i | |
|-----|--|
| Sec | tion 3: Radioactive Waste Regulatory Status at the time of shipment to WCS (check only one option) |
| | Waste is NOT regulated as NORM, TENORM, exempt radioactive waste or licensed radioactive waste. If Section 13 is not applicable, check this box. |
| 0 | Licensed Low Level Radioactive Waste (includes LLMW) that is considered: |
| | Commercial Waste generated in: |
| | Texas and/or |
| | Vermont |
| | Any other state |
| | Federal Facility Waste |
| | Radioactive Byproduct Material [11.e(2)] as defined by THSC §401.003(3)(B) |
| | Waste will be radiologically exempt PRIOR to shipment (including exempt NORM) |
| | Oil field NORM waste regulated by the Texas Railroad Commission that meets their exemption requirements |
| | |
| Sec | tion 4: Hazardous Waste Status (Check only one option) |
| Sec | tion 4: Hazardous Waste Status (Check only one option) Waste is not considered RCRA Hazardous or Mixed Waste |
| Sec | |
| Sec | Waste is not considered RCRA Hazardous or Mixed Waste |
| Sec | Waste is not considered RCRA Hazardous or Mixed Waste Waste is considered RCRA Hazardous or Mixed Waste, and is |
| Sec | Waste is not considered RCRA Hazardous or Mixed Waste Waste is considered RCRA Hazardous or Mixed Waste, and is Hazardous Waste that meets applicable 40 CFR 268 standards prior to receipt at WCS |
| Sec | Waste is not considered RCRA Hazardous or Mixed Waste Waste is considered RCRA Hazardous or Mixed Waste, and is Hazardous Waste that meets applicable 40 CFR 268 standards prior to receipt at WCS Hazardous Waste that will require treatment (check only one): |
| Sec | Waste is not considered RCRA Hazardous or Mixed Waste, and is Waste is considered RCRA Hazardous or Mixed Waste, and is Hazardous Waste that meets applicable 40 CFR 268 standards prior to receipt at WCS Hazardous Waste that will require treatment (check only one): Waste is subject to the treatment standards found in 40 CFR Part 268.40 Waste meets the definition of debris or lead per 40 CFR Part 268 - Macroencapsulation is a viable treatment |
| | Waste is not considered RCRA Hazardous or Mixed Waste, and is Hazardous Waste that meets applicable 40 CFR 268 standards prior to receipt at WCS Hazardous Waste that will require treatment (check only one): Waste is subject to the treatment standards found in 40 CFR Part 268.40 Waste meets the definition of debris or lead per 40 CFR Part 268 - Macroencapsulation is a viable treatment method for this waste |
| | Waste is not considered RCRA Hazardous or Mixed Waste, and is Hazardous Waste that meets applicable 40 CFR 268 standards prior to receipt at WCS Hazardous Waste that will require treatment (check only one): Waste is subject to the treatment standards found in 40 CFR Part 268.40 Waste meets the definition of debris or lead per 40 CFR Part 268 - Macroencapsulation is a viable treatment method for this waste Waste subject to the LDR alternative treatment standards for soil (40 CFR Part 268.49) |
| | Waste is not considered RCRA Hazardous or Mixed Waste, and is Hazardous Waste that meets applicable 40 CFR 268 standards prior to receipt at WCS Hazardous Waste that will require treatment (check only one): Waste is subject to the treatment standards found in 40 CFR Part 268.40 Waste meets the definition of debris or lead per 40 CFR Part 268 - Macroencapsulation is a viable treatment method for this waste Waste subject to the LDR alternative treatment standards for soil (40 CFR Part 268.49) |

| Section 6a: Requested Pro | cessing Service | es | | | | |
|---|----------------------|------------------------|-----------------------------------|--------------------|--|--|
| Direct Disposal - Waste will not require any processing prior to disposal | | | | | | |
| RCRA Treatment | | | | | | |
| WCS Dewatering / Void-Fill process | | | | | | |
| Other Processing (Please describe the processing you are requesting): | | | | | | |
| | | | | | | |
| Other (Please describe): | | | | | | |
| | | | | | | |
| Section 6b: Final Disposal | Facility | | | | | |
| Subtitle C RCRA Disposa | l Facility (No licer | sed Radioactive Waste | at the time of disposal) | | | |
| Federal Disposal Facility | Generator | Certification Name: | Waste Control Specialists LL | C | | |
| Compact Disposal Facility | , Certificatio | on Expiration Date: | 12/31/2019 12:00:00 AM | | | |
| - to | Generator | Certification Number: | TXWCSTWCS | | | |
| Byproduct Disposal Facili | ty | | | | | |
| Not Disposed at WCS | | | | | | |
| Section 7: General Descript | tion | | | | | |
| Waste Name: | ER - EPA Regior | n 6 Tier 1/Tier2 Soil | | | | |
| Process Generating Waste: | Removal of soils | and road base from are | ea prior to new road construction | ٦. | | |
| Section 8: RCRA Waste Co | des | | | | | |
| | | (Not Applicabl | e) | | | |
| Section 9: EPA Regulated 0 | Chemicals | | | | | |
| | | (Not Applicabl | e) | | | |
| | - | ` ' ' ' | <u></u> | | | |
| Section 10: Waste Descript | | | | | | |
| % by Weight | by Volume | Range. Sum of M | lax Column must be greater tha | n or equal to 100% | | |
| Waste Description (ie: soil, o | debris, etc) | Average | Min % | Max % | | |
| Soil | | 90% | 80% | 100% | | |
| Asphalt | | 9% | 0% | 20% | | |
| Plastic (liners) | | 1% | 1% | 1% | | |

| Section 11: Other Physic | cal Characteristics | | | | | |
|----------------------------|---|---------------------|-------------|----------|-----------|------------|
| 100 % solid | 0 % sludge | 0 ' | % Liquid | %by \ | Veight | %by Volume |
| Density Range: From: | 1.0 To: | 1.6 | gm/cu cm | | | |
| Percent Moisture content R | ange (Bulk Soil Only): ılk Soil for Disposal in CW | From: /F or FWF) | | То: | | |
| Color: brown/grey | Odor: n | one | | | | |
| pH: 0-2 🐼 2. | 1-4 🗳 4-10 🗳 | 10-12.4 | >12.4 | Measured | pH Value: | 0.0 |
| Flashpoint: N/A | (Waste is solid) Ac | tual: | | >200 | >140-200 | <140 |
| Is Waste considered biohaz | zardous? | | | YES | NO | |
| Does waste contain Sharps | ? | | | YES | NO 🚱 | |
| Is waste considered putres | cible? | | | YES | NO | |
| Are waste containers press | urized or contain radioact | ive gases unde | r pressure? | YES | NO 🗞 | |
| Section 12: Chelating A | jents | | | | | |
| Chelating Agents: Are any | chelating agents present? | Y | es 🚱 No | | | |

| Section 13: Radioacti | ve Constituents | | | | | |
|---|---|--|--|--|--|--|
| Waste class: A (S | stable) 🐼 A (Unstable) B | C >C N/A (Exempt at the time of shipment) | | | | |
| (see Title 10 CFR 61.55 and 30 TAC 336.363(a)) | | | | | | |
| NOTE: Radium-226 is a class driver in Texas and shall be considered in waste class determinations NOTE: WCS is not licensed to accept >Class C waste for disposal | | | | | | |
| Waste contains Source Material (Thorium or Uranium that is not SNM) Waste is considered Depleted Uranium (Do not check for waste contaminated with depleted uranium) | | | | | | |
| Waste contains Sea | aled Sources (Do not check if this is a che | eck source less than 100 uCi total activity) | | | | |
| ls waste Special Fo | rm? | | | | | |
| Does the waste contain | Special Nuclear Material (SNM)? | Yes No | | | | |
| If yes, list the grams of S | SNM (total for waste stream) Pu | U-233 U-235 | | | | |
| Does the waste contain | Special Nuclear Material (SNM)? | < 10% enriched > 10% enriched | | | | |
| Highest unshielded pack | kage dose rate in mR/hr: On contac | ct 10 @ 30 cm 4 | | | | |
| Will at least 90% of the o | containers shipped on this profile have a | dose rate less than 100 mr/hr at 30 cm? | | | | |
| List all radionuclides p | present in the waste and the concent | ration in pCi/gm mCi/gm | | | | |
| Name | Max Concentration | Avg Concentration | | | | |
| BI-214 | 2.00E+02 | 1.50E+02 | | | | |
| CO-60 | 3.00E-01 | 1.40E-01 | | | | |
| K-40 | 1.5E+01 | 6.67E+00 | | | | |
| PB-210 | 6.00E+02 | 4.13E+02 | | | | |
| PB-214 | 4.00E+02 | 2.21E+02 | | | | |
| RA-226 | 5.00E+02 | 3.11E+02 | | | | |
| SC-46 | 1.50E-02 | 7.16E-03 | | | | |
| TH-234 | 1.20E+01 | 4.16E+00 | | | | |
| U-235 | 1.00E+00 | 5.01E-01 | | | | |
| U-238 | 1.20E+01 | 4.16E+00 | | | | |

| Section 14: Shipping Info | rmation | | | | | | | |
|--|---|-----------------------|---|--|--|--|--|--|
| Shipments of this waste | will NOT be DOT | regulated | | | | | | |
| Shipments of this waste | Shipments of this waste WILL be DOT regulated but are NOT Class 7 radioactive shipments | | | | | | | |
| Shipments of this waste | WILL be DOT Cla | ass 7 shipments | | | | | | |
| Shipments of this waste be re | eceived via: | Rail | Highway | | | | | |
| Waste shipped in a DOT | Cask | Type A and/or | Туре В | | | | | |
| List Model Numbers: | | | | | | | | |
| Description of the lifting mech | nanism for remova | al of the internal co | ontainers/liners (i.e. slings, groppies, etc) | | | | | |
| | | | | | | | | |
| Packaging Information | | | | | | | | |
| Container Category | Container Type | e Description | | | | | | |
| СМ | 25 cu yd intern | nodal | | | | | | |
| If container Category "XX" wa | as chosen please | describe "Unspec | cified Container Type" | | | | | |
| Containers are over pac | ked. Package de | scription: | | | | | | |
| If waste is LLMW or LLRW b RCRA/TSCA cell, will contain | eing shipped for o | disposal in the | e? Yes 🔊 No | | | | | |
| Estimated Number of Contain | ners: | 6 | | | | | | |
| Estimated Volume: | | 150 cu yd | | | | | | |

| Section 15a: Certification | | | | |
|---|--|--|--|--|
| N/A (IF ANY of the waste associated with this profile will be disposed in the Federal Waste Disposal Facility or the Compact Waste Disposal Facility, check N/A and complete the certification found in Section 15b. If NONE of your waste will be disposed in the Federal Waste Disposal Facility or the Compact Waste Disposal Facility, complete this certification.) | | | | |
| (Certification must be signed by a company officer or an authorized agent of the company) | | | | |
| The information contained herein is based on generator's knowledge and/or analytical data. | | | | |
| I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the sample(s) provided to WCS is representative of all materials described by this document, that the materials tested are representative of all materials described by this document, and that the methods of analysis used are the appropriate analytical methods as specified in the current editions of EPA (SW-846) or equivalent methods and HASL-300 or equivalent methods as applicable. | | | | |
| Authorized Signature Date | | | | |
| Printed Name Title | | | | |

Section 15b: Licenses and Certifications for CWF



N/A (If NONE of the waste associated with this profile will be disposed in the Federal Facility Waste Disposal Facility or the Compact Waste Disposal Facility, check N/A and complete the certification found in Section 15a. If ANY of your waste will be disposed in the Federal Facility Waste Disposal Facility or the Compact Waste Disposal Facility, complete this certification.)